

CLAIMS

That which is claimed:

1. A method comprising:
 - receiving a term in an input field;
 - searching an article index for an article identifier associated with the term, the article identifier associated with an article;
 - receiving the article identifier; and
 - causing the article identifier to be output in a transient menu associated with the input field.
2. The method of claim 1, wherein searching the article index comprises generating a user context-dependent search query.
3. The method of claim 2, wherein the user context is based, at least in part, on a user action history comprising a plurality of user actions.
4. The method of claim 3, wherein each of said user actions comprises a date/time parameter.
5. The method of claim 1, wherein causing the article identifier to be output in a transient menu associated with the input field comprises outputting the article identifier in accordance with a user preference.

6. The method of claim 5, further comprising receiving the user preference.
7. The method of claim 5, further comprising determining the user preference based, at least in part, on a user action history comprising a plurality of user actions.
8. The method of claim 5, further comprising determining the user preference based, at least in part, on a system analysis.
9. The method of claim 1, wherein the transient menu comprises a drop-down menu near the input field.
10. The method of claim 1, wherein the transient menu comprises a pop-up menu near the input field.
11. The method of claim 1, wherein the transient menu comprises a slide-out menu near the input field.
12. The method of claim 1, wherein the input field comprises an address bar.
13. The method of claim 1, wherein the input field comprises a query-input field.

14. The method of claim 1, wherein the input field comprises an article-integrated input field.
15. The method of claim 1, wherein the article comprises a web page.
16. The method of claim 1, wherein the article comprises an article stored on a client device.
17. The method of claim 1, further comprising searching a second article index for an second article identifier associated with the term, the second article identifier associated with a second article, and causing the second article identifier to be output in the transient menu.
18. A method comprising:
 - receiving a term in a network browser address bar;
 - searching an index with a user context-dependent search query for a URL associated with the term, the URL associated with a web page associated with the term;
 - receiving the URL;
 - causing the URL to be displayed in a transient menu near the network browser address bar;
 - receiving a select indication for the URL; and
 - displaying a web page associated with the URL.

19. A computer-readable medium on which is encoded program code, the program code comprising:

program code for receiving a term in an input field;

program code for searching an article index for an article identifier associated with the term, the article identifier associated with an article;

program code for receiving the article identifier; and

program code for causing the article identifier to be output in a transient menu associated with the input field.

20. The computer-readable medium of claim 19, wherein the program code for searching the article index comprises program code for generating a user context-dependent search query.

21. The computer-readable medium of claim 20, wherein the user context is based at least in part on a user action history comprising a plurality of user actions.

22. The computer-readable medium of claim 21, wherein each of said user actions comprises a date/time parameter.

23. The computer-readable medium of claim 19, wherein the program code for causing the article identifier to be output in a transient menu associated with the input field comprises program code for outputting the article identifier in accordance with a user preference.

24. The computer-readable medium of claim 23, further comprising program code for receiving the user preference.
25. The computer-readable medium of claim 23, further comprising program code for determining the user preference based, at least in part, on a user action history comprising a plurality of user actions.
26. The computer-readable medium of claim 23, further comprising program code for determining the user preference based, at least in part, on a system analysis.
27. The computer-readable medium of claim 19, wherein the transient menu comprises a drop-down menu near the input field.
28. The computer-readable medium of claim 19, wherein the transient menu comprises a pop-up menu near the input field.
29. The computer-readable medium of claim 19, wherein the transient menu comprises a slide-out menu near the input field.
30. The computer-readable medium of claim 19, wherein the input field comprises an address bar.

31. The computer-readable medium of claim 19, wherein the input field comprises a query-input field.
32. The computer-readable medium of claim 19, wherein the input field comprises an article-integrated input field.
33. The computer-readable medium of claim 19, wherein the article comprises a web page.
34. The computer-readable medium of claim 19, wherein the article comprises an article stored on a client device.
35. The computer-readable medium of claim 19, further comprising program code for searching a second article index for a second article identifier associated with the term, the second article identifier associated with a second article, and program code for causing the second article identifier to be output in the transient menu.